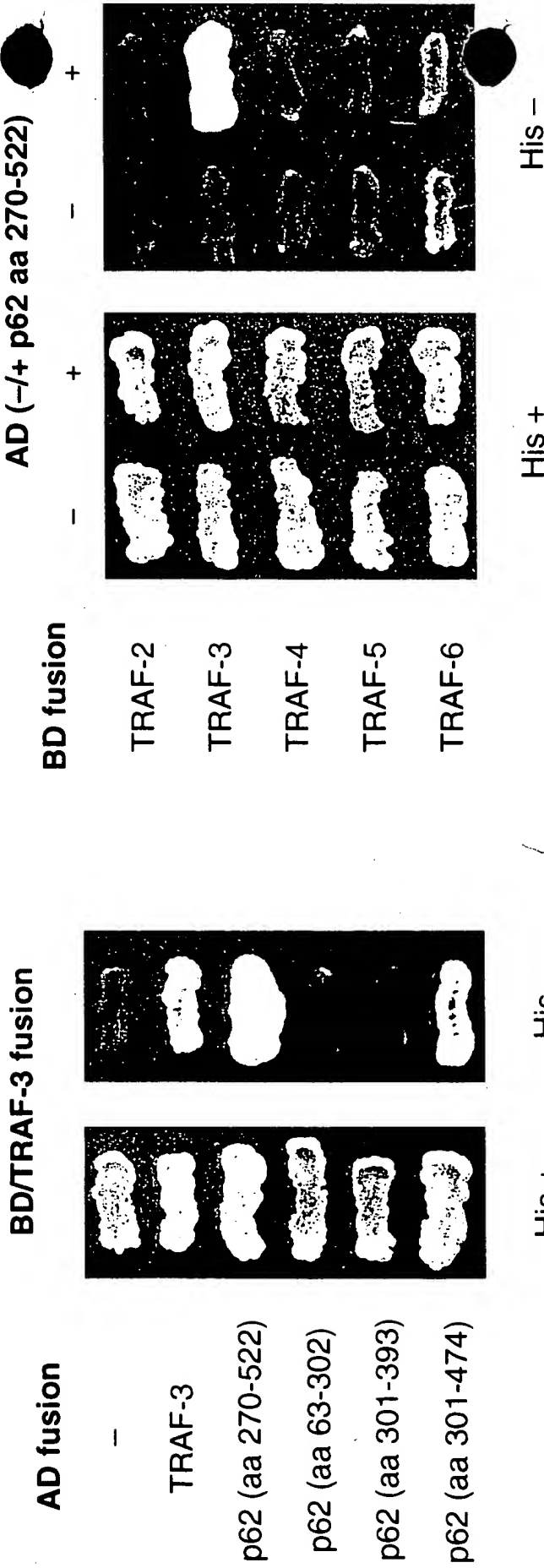


A

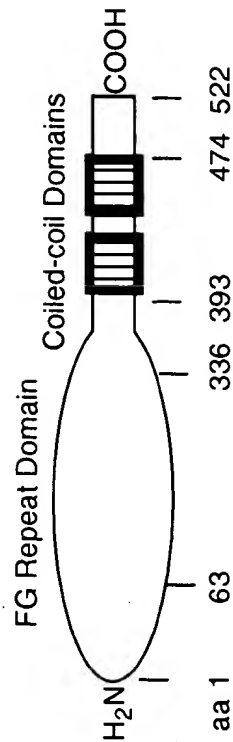


B

Figure 1

A

p62 Nucleoporin

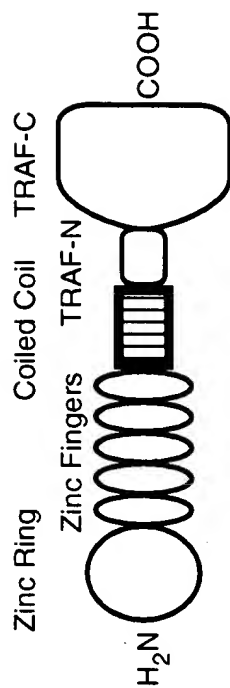


AD/p62 fusion (aa)

TRAF-3 Interaction

63-522	+
170-522	+
185-522	+
187-522	+
200-522	+
219-522	+
270-522	+
336-522	+
63-302	-
301-393	-
301-474	+
335-409	-
336-438	+
360-409	-
360-438	+
360-474	+
410-437	-
410-474	-

TRAF-3



BD/TRAF-3 (aa)

Interaction TRAF-3 P62

1-568	+
1-107	-
1-265	-
46-107	-
46-343	+
46-568	+
110-265	-
110-343	+
110-568	+
229-294	ND
229-343	ND
267-343	+
288-343	-
288-568	+
419-568	-

Figure 2

BEST AVAILABLE COPY

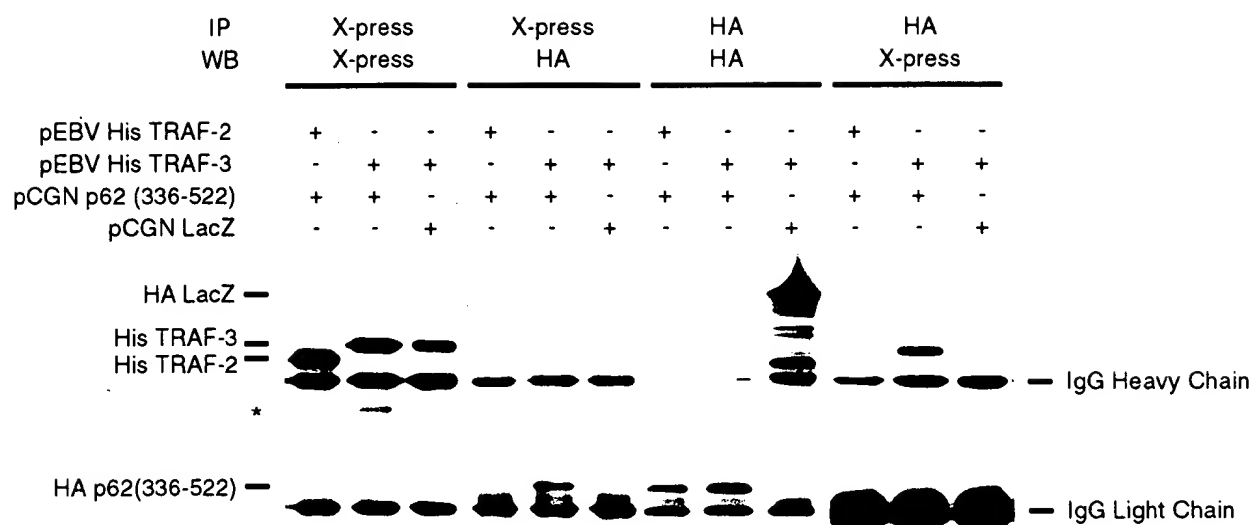


Figure 3

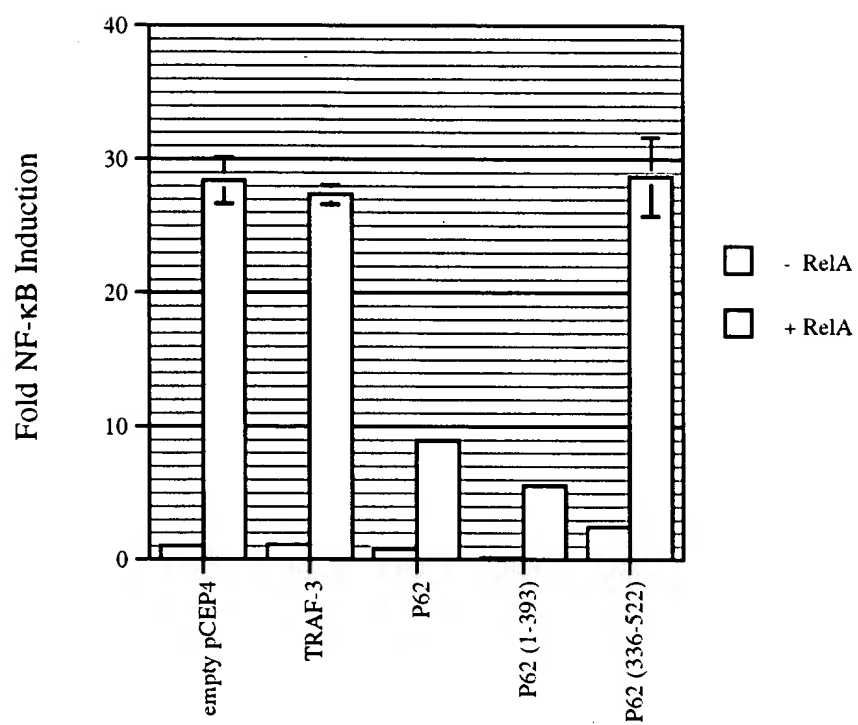


Figure 4

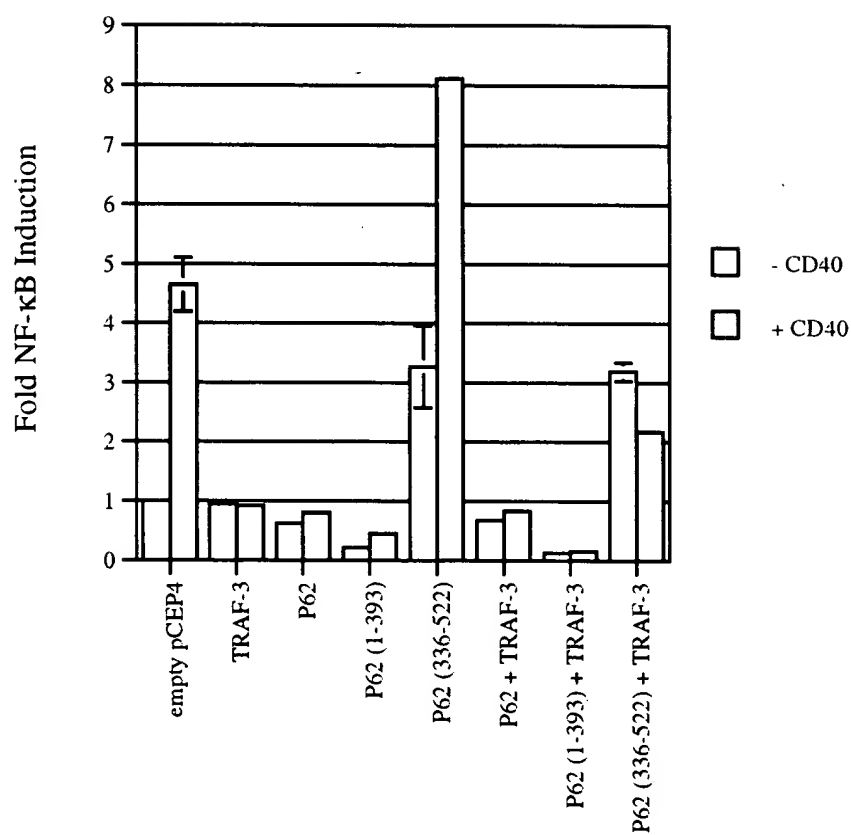
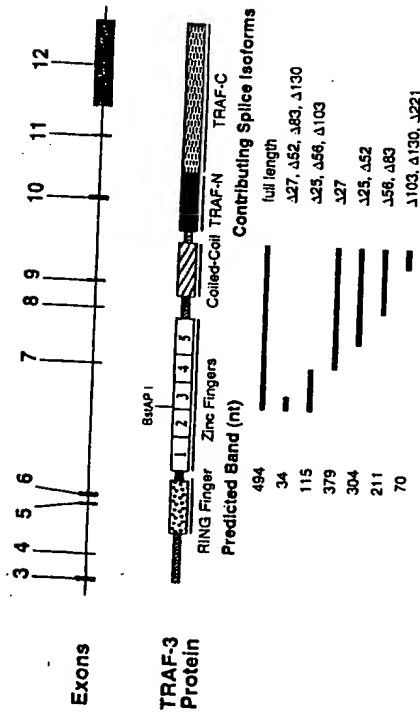
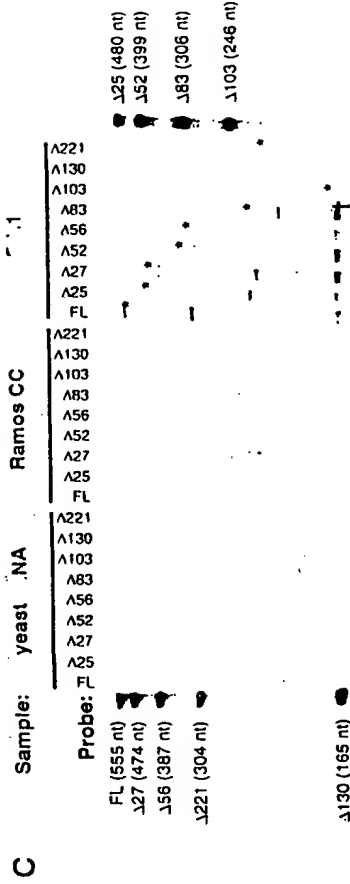
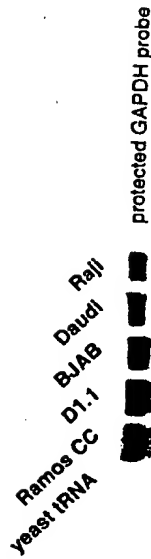


Figure 5

A



B



Internal Control (72 nt)

D

Sample: BJAB Daudi Raji

Probe: FL (555 nt), Δ27 (474 nt), Δ56 (387 nt), Δ221 (304 nt)

Δ25 (480 nt), Δ52 (399 nt), Δ83 (306 nt), Δ103 (246 nt)

Δ221, Δ130, Δ103, Δ83, Δ56, Δ52, Δ27, Δ25, FL

Internal Control (72 nt)

Figure 6

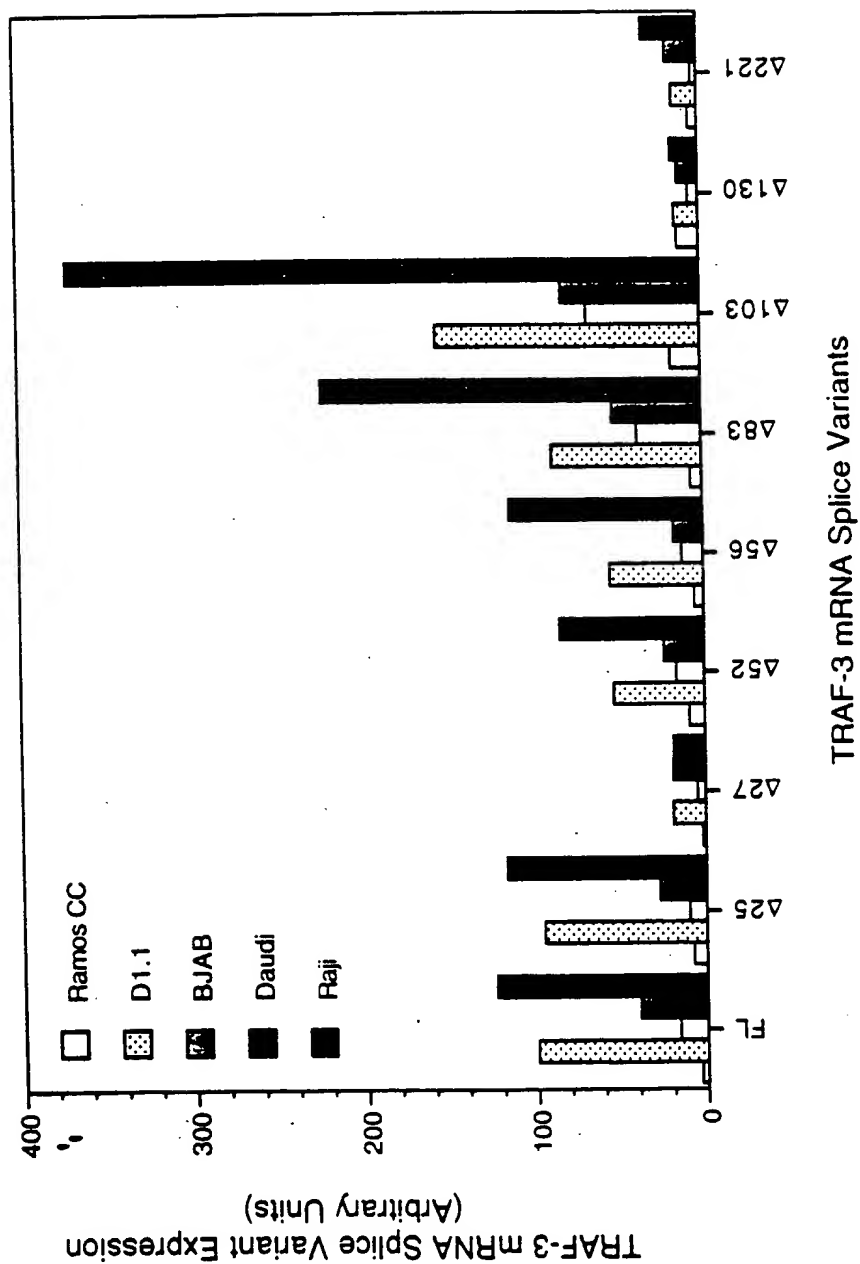


Figure 7

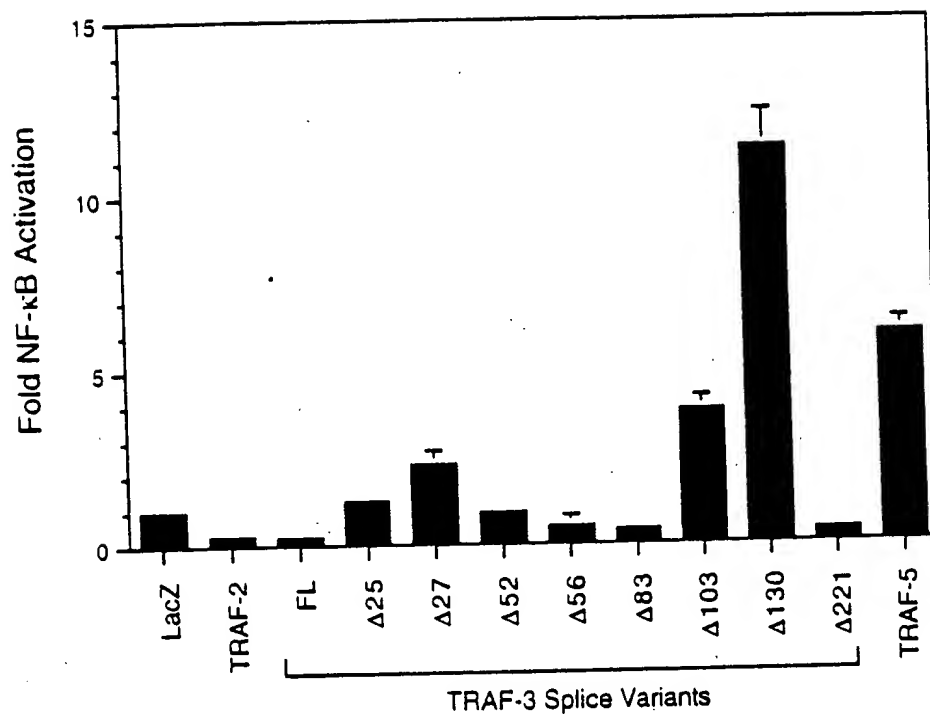


Figure 8